

	A	B
1	TABLE 1 -	
2	FIELD AND QC SAM	
3	DIMOCK RESIDENTIAL	
4	DIMOCK, SUSQUEHANNA	
5	Fort Mea	
6	Parameter	
7		
8	Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Ba, Sn, Sb, Be, Cd, Co, Tl, V, K	DOC/MDL
9	Metals: Al, Ca, Cr, Cu, Fe, Mg, Mn, Ni, Na, As, Se, Zn, Ti, Ba, Sn, Sb, Be, Cd, Co, Tl, V, K	DOC/MDL
10	Total Mercury	DOC/MDL
11	Dissolved Mercury	DOC/MDL
12	Solids, Total Dissolved (TDS)	DOC/MDL
13	Solids, Total Suspended (TSS)	DOC/MDL
14	Anions, Chloride, Bromide, Fluoride, Nitrate/Nitrite as N, Orthophosphorus as P, Sulfate as SO ₄	DOC/MDL
15	Oil & Grease (HEM)	DOC/MDL
16	Total Phosphorus	DOC/MDL
17	Alcohols: Ethanol, methanol, 1-propanol, 1-butanol, 2-butanol	DOC/MDL
18	Volatiles (TCL plus TICs and Acrylonitrile) (CLP Trace - 0.5 ug/L QL)	DOC/MDL
19	Glycols (incl. 2-Butoxyethanol, and 2-Methoxyethanol)	On Demand
20	Total Metals: Sr, Li and U	On Demand
21	Dissolved Metals: Sr, Li and U	On Demand
22	Nitrate/Nitrite as Nitrogen	On Demand
23	Total Nitrogen	On Demand

	A	B
24	Semi-Volatiles (TCL plus TICs, 1-methylnaphthalene and Methoxyethanol) (CLP Trace plus TICs)	2- On Demand
25		

	A	B
26		TABLE 1 -
27		FIELD AND QC SAM
28		DIMOCK RESIDENTIAL
29		DIMOCK, SUSQUEHANNA
30		Other Region
31	Parameter	
32		
33	Dissolved Gases, Methane, Ethane, & Ethene	EPA R9 Lab
34	DRO	EPA R9 Lab
35	GRO	EPA R9 Lab
36	Methylene Blue Active Substances (MBAS)	EPA R2 Lab
37	Ethylene Glycol (Back up Lab)	EPA R5 Lab or EPA R6 Lab

	C	D	E	F	G
1	1/18/12				
2	AMPLING SUMMARY				
3	GROUNDWATER SITE				
4	COUNTY, PENNSYLVANIA				
5	de R3 Lab				
6	Method	Matrix	Total Field and QA/QC Analyses (not including MS/MSD)		
7					
8	200.7/200.8	drinking water	71		
9	200.7/200.8	Filtered drinking water	71		
10	EPA 245.1	drinking water	71		
11	EPA 245.1	Filtered drinking water	71		
12	SM 2540C	drinking water	71		
13	SM 2540D	drinking water	71		
14	EPA 300.0	drinking water	71		
15	EPA 1664A	drinking water	71		
16	Brad & Lube 365.4 (Modified)	drinking water	71		
17	SM 8015D	drinking water	71		
18	(OLC03.2)	drinking water	71 + Trip Blanks for Coolers		
19	SW 8321 (Modified)	drinking water	71		
20	200.7/200.8	drinking water	71		
21	200.7/200.8	Filtered drinking water	71		
22	Lachet Quick Chem 10-107-04-01C Analyzed using the manufacture's method that's based on 353.2	drinking water	71		
23	Lachet Quick Chem 10-107-04-4-A Analyzed using the manufacture's method that's based on 353.3	drinking water	71		

	C	D	E	F	G
24	(OLC03.2)	drinking water	71		
25					

	C	D	E	F	G
26	1/18/12				
27	SAMPLING SUMMARY				
28	GROUNDWATER SITE				
29	COUNTY, PENNSYLVANIA				
30	Local EPA Labs				
31	Method	Matrix	Total Field and QA/QC Analyses (not including MS/MSD)		
32					
33	RSK-175 (or equiv--EPA R9 SOP 325)	drinking water	71		
34	8015D (or equiv to EPA R9 SOP 380)	drinking water	71		
35	8015D (or equiv to EPA R9 SOP 385)	drinking water	71		
36	5540C	drinking water	71		
37	8015D (or equiv to Region's SOP)	drinking water	71		